

Sep 09 2022

Mark B. Busby  
CLERK, U.S. DISTRICT COURT  
NORTHERN DISTRICT OF CALIFORNIA  
SAN FRANCISCO

## 1                   UNITED STATES DISTRICT COURT

## 2                   NORTHERN DISTRICT OF CALIFORNIA

3  
4                   IN THE MATTER OF  
5                   Douglas Ellis Miles  
6                   State Bar 118995Case No. CV22-80236 MISC JD  
AMENDED  
**ORDER TO SHOW CAUSE RE  
SUSPENSION FROM MEMBERSHIP  
IN GOOD STANDING OF THE BAR  
OF THE COURT**7  
8                   TO: Douglas Ellis Miles9                   The State Bar of California has notified the United States District Court for the Northern District of  
10 California that, effective March 16, 2022, you have become ineligible to practice law in the State of  
11 California following disciplinary action. Under this Court's Civil Local Rule 11-7, this status change may  
12 render you ineligible for continued active membership in the bar of the Northern District of California.13                   Effective the date of this order, your membership in the bar of this Court is **suspended on an interim**  
14 **basis** pursuant to Civil Local Rule 11-7(b)(1). **On or before October 21, 2022**, you may file a response to  
15 this Order meeting the requirements of Civil Local Rule 11-7(b)(2), which may be viewed on the Court's  
16 website at [cand.uscourts.gov](http://cand.uscourts.gov). If you fail to file a timely and adequate response to this Order, you will be  
17 suspended from membership without further notice.18                   If you are disbarred, suspended or placed on disciplinary probation by this Court and are later restored  
19 to active membership in the State Bar of California, you may apply for reinstatement pursuant to Civil  
20 Local Rule 11-7(b)(3). The Clerk shall close this file on or after October 21, 2022 absent further order of  
21 this Court.22                   **IT IS SO ORDERED.**

23                   Dated: September 9, 2022

24  
25                     
JAMES DONATO  
United States District Judge